

What is claimed is:

1. A data processing method comprising:
a keyword accepting step for accepting a keyword;
a document file accepting step for accepting a
document file;
a data extracting step for extracting data
corresponding to the keyword, from the document file; and
a data attaching step for attaching the extracted
data to an e-mail message.

2. The data processing method of Claim 1,
wherein the data extracting step extracts data that
includes the keyword, as the data corresponding to the
keyword.

3. The data processing method of Claim 1,
wherein the data extracting step extracts a paragraph
corresponding to the keyword, as the data corresponding
to the keyword.

4. The data processing method of Claim 3,
wherein the document file is an HTML file, and
the paragraph is data that begins after a paragraph
start tag and ends before a paragraph end tag.

5. The data processing method of Claim 1,
wherein the data extracting step extracts a row
corresponding to the keyword from a table included in the
document file, as the data corresponding to the keyword.

6. The data processing method of Claim 5,
wherein the document file is an HTML file, and
the row is data that begins after a table row start
tag and ends before a table row end tag.

7. The data processing method of Claim 1,
wherein the data extracting step extracts a column
corresponding to the keyword from a table included in the
document file, as the data corresponding to the keyword.

8. The data processing method of Claim 7,
wherein the document file is an HTML file, and
the column is made up of one or more sets of data
that each begin after a table data cell start tag and end
before a table data cell end tag.

9. The data processing method of Claim 1,
wherein the data extracting step extracts a cell
corresponding to the keyword from a table included in the
document file, as the data corresponding to the keyword.

10. The data processing method of Claim 9,
wherein the document file is an HTML file, and
the cell is data that begins after a table data cell
start tag and ends before a table data cell end tag.

11. The data processing method of Claim 1,
wherein the e-mail message is an HTML-format message.

12. A data processing method comprising:
a destination accepting step for accepting a
destination;
a document file accepting step for accepting a
document file;
a data extracting step for extracting data that
corresponds to the destination, from the document file;
and
a data destination setting step for setting the
destination as a sending destination of the extracted data.

13. The data processing method of Claim 12 further
comprising
an e-mail sending step for sending the extracted data
to the destination using e-mail.

14. The data processing method of Claim 13,
wherein the e-mail sending step attaches the
extracted data to an e-mail message and sends the e-mail
message to the destination.

15. A data processing method comprising:
a keyword accepting step for accepting a keyword;
a document file accepting step for accepting a
document file;
a destination accepting step for accepting a
destination of an e-mail message, the destination being
associated with the keyword;
a data extracting step for extracting data
corresponding to the keyword, from the document file; and
a data attaching step for attaching the extracted
data to the e-mail message.

16. The data processing method of Claim 15 further
comprising
an e-mail message sending step for sending the e-mail
message with the attached data to the destination.

17. A data processing method comprising:
a destination accepting step for accepting a
plurality of destinations;

a keyword accepting step for accepting a keyword corresponding to each destination;

a document file accepting step for accepting a document file;

a data extracting step for extracting data corresponding to the keyword, from the document file; and

a data destination setting step for attaching the extracted data to an e-mail message to be sent to the destination corresponding to the keyword.

18. A data processing program for executing the following steps on a computer:

a keyword accepting step for accepting a keyword;

a document file accepting step for accepting a document file;

a data extracting step for extracting data corresponding to the keyword, from the document file; and

a data attaching step for attaching the extracted data to an e-mail message.

19. A data processing device comprising:

a keyword accepting unit which accepts a keyword;

a document file accepting unit which accepts a document file;

a data extracting unit which extracts data

corresponding to the keyword, from the document file; and
a data attaching unit which attaches the extracted
data to an e-mail message.